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Approved For Release 2000/09/01 : CIA-RDP81B008ቸ9ኛ0001001/10ነንች ይ

Supersedes	: December 15, 1956
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APPENDIX II

Revision:

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EQUIPMENT LIST HH

BASE OPERATIING SPARES

LTEM	1. 18 10 1 · 18 10 10 10 10 10 10 10 10 10 10 10 10 10	NOMENCLATURE	ESTIMATED UNIT COST	NO. OF UNITS	ESTIMATED AMOUNT
1	11640	Board, Etched Assembly, O2A M-2 Per R-W Dwg. No. 50000444	\$ 503.86	2	\$ 1,007.72
2	11643	Board, Etched Assembly, 02B M-2 Per R-W Dwg. No. 50406221-201	451.44	2	902.88
3	11645	Board, Etched Assembly, 02C M-2 Per R-W Dwg. No. 50406226-201	451.44	2	902.88
14	11647	Board, Etched Assembly, O2D M-2 Per R-W Dwg. No. 50406227-201	451.44	2	902.88
5	11649	Board, Etched Assembly, 03 M-2 Per R-W Dwg. No. 50406309-201	717.71	3	2,153.13
6	11637	Board, Etched Assembly, 04 M-2 Per R-W Dwg. No. 50406409-201	969.73	4	3,879.92
7	11651	Board, Etched Assembly, 05 M-2 Per R-W Dwg. No. 50406507-201	967.76	6	5,806.56
8	10181	Brushes, Capstan Motor, GLOBE Type SS	.25	100	25.00
9	10043	Brushes, for Loop Arm Commutators	.25	20	5.00
10	30003	Capacitor, Tantalytic, 4 MFD, 150V, GENERAL ELECTRIC No. 29F447	9.30	1.5	139.50
11.	12004	Coaxial Jumper Assembly per R-W Dwg. No. 50406869	6.00	40	240.00
. 2	11034	Coaxial Assembly per R-W Dwg. No. 50406870-1	2.50	4	10.00
13	11059	Coaxial Assembly per R-W Dwg. No. 50406870-2	2.50	4	10.00

peroved For Release 2000/09/01 : CIA-RDR81B00879R000100

ITEM	HONDSER	MOMENCLATURE	UNIT COST	NO. OF.	AMOUNT
14	10979	Coaxial Assembly per R-W Dwg. Mo. 50406870-3	\$ 2.50	4	\$ 10.00
15	11055	Coaxial Assembly per R-W Dwg. No. 50406870-4	2.50	, 4	10.00
16	17045	Coaxial Assembly per R-W Dwg. No. 50406870-5	2.50	4	10.00
.17	11401	Coaxial Assembly per R-W Dwg. No. 50406870-6	2.50	10	25.00
18	65501	Crystal, 1KC, MONITOR PRODUCTS CO., MC-152 with Octal Base or HILL ELECTRONICS 8J2088	70.00	6	420.00
19	55011	Diode, HUGHES 6009	3.13	30	93.00
20	55003	Diode, TEXAS INST. CO. 601C	3.60	25	90.00
21	55032	Diode, Power, TRANSITRON, Type 18341	15.00	10	150.00
- 22	55026	Diode, Silicon, HUGHES 6008	5.85	20	117.10
23	55016	Diode, TEXAS INST. CO. 616C	4.75	6	28.50
24	55039	Diode, Type 1N21	2.00	6	12.00
25	55010	Diode, HUGHES, Type 1M99	1.12	20	22.40
26	57005	Fuse, Slo-Blo, 3AG, 3AMD., LITTLEFUSE No. 313003	.20	100	20.00
27	10174	Motor, Capstan, with Electric Filter, Mech. Filter and Bracket	186.15	6	. 1116.90
28	10184	Motor, Supply Reel and Gear Box Assembly	257.00	6	1542.00
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Approved For Release 2000/09/01 : CIA-ROE-1500879R000100170131-2

Effective: January 2, 1950

Supersedes: December 15, 1958

Revision: C

EQUIPMENT LIST HH

BASE OPERATING SPARES

NUMBER	MP NUMBER	NOMENCIATURE	ESTIMATED UNIT COST	NO. OF UNITS	ESTIMATED AMOUNT
29	10168	Motor, Take-up Reel and Gear Assembly	\$ 257.00	12	\$ 3,084.00
30	68026	Relay, POTTER-BRUMFIELD SM5DS	5.80	5	29.00
31	10015	Ring Gear and Reel Assembly	29.00	8	232.00 🌡
32	10600	Solenoid, Jam Roller, WEST COAST ELECTRIC MFG. CORP. No. A-359	6.75	6	40.50
33	50001	Transistor, TEXAS INST. 903	9.65	15	144.75
34	50006	Transistor, TEXAS INST, 953	19.40	30	582.00
35	45063	Tube, Vacuum Type 6299 MIL-E-1/404 (Navy)	56.00	3	168.00
36	45043	Tube, Vacuum Type 6021 per MIL-E-1B	7.80	5	39.00
37	45053	Tube, Vacuum Type 5899 per MIL-E-1B	7.20	5 :	36.00
38	45042	Tube, Vacuum Type 5702 WA per MIL-H-1B	5.85	5	29.25
39	45050	Tube, Vacuum Type 5636 per MIL-E-1B	13.30	5 .	66.50
40	45072	Tube, Vacuum Type 5784 per MIL-E-1B	11.85	5	59.25
41	45100	Tube, Vacuum Type 6112 per MIL-E-1B	10.80	5	54.00
42	45171	Tube, Vacuum Type 6872 per MIL-E-1B	14.50	4	58.00
43	45096	Tube, 604	1.60	5 .	8.00.
44	45054	Tube, 5686	3.30	5	16.50

Approved For Release 2000/09/01 : CIA-RDP81B00879R000100170131-2

Effective: January 2, 1959

Supersedes: December 22, 1958

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EQUIPMENT LIST HH

BASE OPERATING SPARES

ITEM JMBER	MP NUMBER	NOMENCLATURE		ESTIMATED NO. OF UNITS	
1 5	47344	Tube, 5R4WGY		\$ 6.50 8	\$ 52.00
1 6	45021	Tube, VR-150/0D3		2.85 6	17.10
₽ 7	45028	Tube, 12AU7		2.40 9	21.60
. 8	45024	Tube, 5670	**************************************	4.85 7	33.95
19	45036	Tube, 6AL5		. 1.75 7	12.25
50 .	45029	Tube, 12AT7		2.85 8	22.80
51.	45057 ·	Tube, 6AS6_	*	2.00 . 7	14.00
· 52	45045	Tube, 5965	· · · · · · · · · · · · · · · · · · ·	2.55 7	17.85
3	45032	Tube, 2D21		2.00 7	14.00
54	45081	Tube, 12AX7		2.55 8	20.40
⋾ 5	45026	Tube, 5963	raja	1.40 3	4.20
i 6	45041	Tube, 6111		6.25 2	12.50
i7	45099	Tube, 5639		9.00 2	18.00
i 8	68501	Capsule, Assembly, Dwg. No. 50406410	Z701 per R-W	55.85 15	837.75
59	68510	Capsule, Assembly, Dwg. No. 50406411	Z 702 per R-W	22.58 8	180.64
io	68520	Capsule, Assembly, Dwg. No. 50406412	Z 703 per R-W	42.87 6	257.22
i 1	68512	Capsule, Assembly, Dwg. No. 50406416	Z704 per R-W	32.68 2	65. 36

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Supersedes: December 15,

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BASE OPERATING SPARES

ITEM NUMBEI		NOMENCLATURE		•	ESTIMATED UNIT COST	NO. OF UNITS	ESTIMATED AMOUNT
6 2	68505	Capsule, Assembly, Dwg. No. 50406510	Z1801,	per R-W	\$ 23.82	3	\$ 71.46 .
63	68535	Capsule, Assembly, Dwg. No. 50406511	Z1802,	per R-W	36.93	3	119.79
64 ′	68586	Capsule, Assembly, Dwg. No. 50406512	z 1803,	per R-W	36.71	3	110.13
65	68517	Capsule, Assembly, Dwg. No. 50406513	Z1804,	per R-W	26.04	3	78.12
66	68605	Capsule, Assembly, Dwg. No. 50406514	z1805,	per R-W	35.74	3	107.22
67	68597	Capsule, Assembly, Dwg. No. 50406515	z1806,	per R-W	30.36	3	91.08
68	68544	Capsule, Assembly, Dwg. No. 50406516	Z1807,	per R-W	30.15	3	90.45
69.	68527	Capsule, Assembly, Dwg. No. 50406517	z1808,	per R-W	23.91	3	71.73
70	68621	Capsule, Assembly, Dwg. No. 50406518	z 1809,	per R-W	28.42	3 ′	45.26
71	68643	Capsule, Assembly, Dwg. No. 50406519	z 1810,	per R-W	30.93	3	92.79
72	68688	Capsule, Assembly, Dwg. No. 50406520	z1811,	per R-W .	29.84	3	89,52
73	68699	Capsule, Assembly, Dwg. No. 50406521	z1 812,	per R-W	36.71	6 .	220.26
74	68633	Capsule, Assembly, Dwg. No. 50406522	Z1813,	gen R-W	37.48	3	112.44

Effective: January 2, 1959

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TITEM MP NUMBER Number		, .		ESTIMATED	NO. OF	ESTIMATED
Dvg. No. 50406523 76 68734 Capsule, Assembly, Zl815, per R-W Dwg. No. 50406524 19.71 3 59.1 77 68759 Capsule, Assembly, Dwg. No. 50406525 Zl816, per R-W Zl816, per R-W Dwg. No. 50406525 33.77 3 101.3 78 68659 Capsule, Assembly, Dwg. No. 50406526 Zl817, per R-W Zl816, per R-W Dwg. No. 50406526 21.06 6 .126.3 79 68730 Capsule, Assembly, Zl818, per R-W Dwg. No. 50406527 17.29 3 51.8 80 68568 Capsule, Assembly, Zl829, per R-W Dwg. No. 50406528 66.06 3 198.4 81 68679 Capsule, Assembly, Zl820, per R-W Dwg. No. 50406529 27.16 3 81.1 82 68613 Capsule, Assembly, Zl821, per R-W Dwg. No. 50406531 24.93 3 74. 83 68552 Capsule, Assembly, Zl823, per R-W Dwg. No. 50406532 34.78 3 104. 84 68742 Capsule, Assembly, Zl824, per R-W Dwg. No. 50406533 22.78 3 68. 85 68711 Capsule, Assembly, Zl824, per R-W Dwg. No. 50406533 23.36 3 70.	-				UNITS	AMOUNT
Dwg. No. 50406524 33.77 3 101.3 78 68659 Capsule, Assembly, Z1817, per R-W Dwg. No. 50406526 21.06 6 126.3 79 68730 Capsule, Assembly, Z1818, per R-W Dwg. No. 50406527 17.29 3 51.8 80 68568 Capsule, Assembly, Z1819, per R-W Dwg. No. 50406528 66.06 3 198.1 81 68679 Capsule, Assembly, Z1820, per R-W Dwg. No. 50406529 27.16 3 81.1 82 68613 Capsule, Assembly, Z1821, per R-W Dwg. No. 50406531 24.93 3 74. 83 6852 Capsule, Assembly, Z1822, per R-W Dwg. No. 50406531 34.78 3 104. 84 68742 Capsule, Assembly, Z1823, per R-W Dwg. No. 50406532 22.78 3 68. 85 68711 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 23.36 3 70. 86 12026 Capsule, Assembly, Z1801, per R-W Dwg. No. 50406533 20.88 10 308.	75 .	68720	Capsule, Assembly, Z1814, per R-W Dwg. No. 50406523	\$ 25.20	3	\$ 75.60
78 68659 Capsule, Assembly, Z1817, per R-W Dwg. No. 50406526 21.06 6 .126.3 79 68730 Capsule, Assembly, Z1818, per R-W Dwg. No. 50406527 17.29 3 51.8 80 68568 Capsule, Assembly, Z1819, per R-W Dwg. No. 50406528 66.06 3 198.1 81 68679 Capsule, Assembly, Z1820, per R-W Dwg. No. 50406529 27.16 3 81.1 82 68613 Capsule, Assembly, Z1821, per R-W Dwg. No. 50406530 24.93 3 74. 83 68552 Capsule, Assembly, Z1822, per R-W Dwg. No. 50406531 34.78 3 104. 84 68742 Capsule, Assembly, Z1823, per R-W Dwg. No. 50406532 22.78 3 68. 85 68711 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 23.36 3 70. 86 Capsule, Assembly, Z1821, per R-W Dwg. No. 50406533 23.36 3 70.	76	68734	Capsule, Assembly, Z1815, per R-W Dwg. No. 50406524	19.71	3	59 .i 3
78 68659 Capsule, Assembly, Dwg. No. 50406526 21.06 6 .126.3 79 68730 Capsule, Assembly, Dwg. No. 50406527 21618, per R-W 17.29 3 51.8 80 68568 Capsule, Assembly, Dwg. No. 50406528 21819, per R-W 66.06 3 198.1 81 68679 Capsule, Assembly, Z1820, per R-W 27.16 3 81.1 82 68613 Capsule, Assembly, Z1821, per R-W 24.93 3 74. 83 68552 Capsule, Assembly, Z1822, per R-W 34.78 3 104. 84 68742 Capsule, Assembly, Z1823, per R-W 22.78 3 68. 85 68711 Capsule, Assembly, Z1824, per R-W 23.36 3 70. 86 13036 Capsule, Assembly, Z1801, per R-W 20.88 10 308.	77 -	68759	Capsule, Assembly, Z1816, per R-W Dwg. No. 50406525	33.77	. 3	101.31
Dwg. No. 50406527 80 68568 Capsule, Assembly, Z1819, per R-W Dwg. No. 50406528 66.06 3 198.1 81 68679 Capsule, Assembly, Z1820, per R-W Dwg. No. 50406529 27.16 3 81.1 82 68613 Capsule, Assembly, Z1821, per R-W Dwg. No. 50416530 24.93 3 74. 83 68552 Capsule, Assembly, Z1822, per R-W Dwg. No. 50406531 34.78 3 104. 84 68742 Capsule, Assembly, Z1823, per R-W Dwg. No. 50406532 22.78 3 68. 85 68711 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 23.36 3 70. 86 13026 Capsule, Assembly, Z1301, per R-W Dwg. No. 50406533 20.88 10 308.	78	68659	Cansule, Assembly, Z1817, per R-W	21.06	6 -	. 126.36
80 68568 Capsule, Assembly, Z1819, per R-W Dwg. No. 50406528 81 68679 Capsule, Assembly, Z1820, per R-W Dwg. No. 50406529 82 68613 Capsule, Assembly, Z1821, per R-W Dwg. No. 50416530 83 68552 Capsule, Assembly, Z1822, per R-W Dwg. No. 50406531 84 68742 Capsule, Assembly, Z1823, per R-W Dwg. No. 50406532 85 68711 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 86 10 308	79	68730	Cansule, Assembly, Z1818, per R-W	17.29	3	51.87.
81 68679 Capsule, Assembly, Z1820, per R-W Dwg. No. 50406529 82 68613 Capsule, Assembly, Z1821, per R-W Dwg. No. 50416530 83 68552 Capsule, Assembly, Z1822, per R-W Dwg. No. 50406531 84 68742 Capsule, Assembly, Z1823, per R-W Dwg. No. 50406532 85 68711 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 86 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 87 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 88 St.	80	68568	Cangula Assembly, Z1819, per R-W	66.06	. 3	198.18
82 68613 Capsule, Assembly, Z1821, per R-W Dwg. No. 50416530 83 68552 Capsule, Assembly, Z1822, per R-W Dwg. No. 50406531 84 68742 Capsule, Assembly, Z1823, per R-W Dwg. No. 50406532 85 68711 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 86 13036 Capsule, Assembly, Z1801, per R-W Dwg. No. 50406533	81	68679	Capsule, Assembly, Z1820, per R-W	27.16	3	81.48
83 68552 Capsule, Assembly, Z1822, per R-W Dwg. No. 50406531 84 68742 Capsule, Assembly, Z1823, per R-W Dwg. No. 50406532 85 68711 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 Capsule, Assembly, Z1801, per R-W Dwg. No. 50406533	82	68613	Cansule, Assembly, Z1821, per R-W	24.93	3	74.79
84 68742 Capsule, Assembly, Z1823, per R-W Dwg. No. 50406532 85 68711 Capsule, Assembly, Z1824, per R-W Dwg. No. 50406533 Capsule, Assembly, Z1801, per R-W 23.36 3 70.	83	68552	Capsule, Assembly, Z1822, per R-W	34.78	3	104.34
85 68711 Capsule, Assembly, Z1824, per R-W 23.36 3 70. Dwg. No. 50406533 Capsule, Assembly, Z1301, per R-W 30.88 10 308.	- 84	68742	Capaule, Assembly, Z1823, per R-W	22.78	3	68.34
06 13036 Capsule, Assembly, Zl301, per R-W 30.88 10 308.	85	68711	Capsule, Assembly, Z1824, per R-W	23.36	3	70.08
Dwg. No. 50406/30	86	13036	•	30.88	10	308.80
D 17	87	13046	Cansule, Assembly, Z1305, per R-W	54.06	3.	162.18

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EQUIPMENT LIST HH

BASE OPERATING SPARES

FOR THE SUPPORT OF SYSTEM THREE M-2

ITEM NUMBER	MP NUMBER	NOMENCLATURE	ESTIMATED UNIT COST	NO. OF UNITS	ESTIMATED AMOUNT
88	13051	Capsule, Assembly, Z1306, per R-W Dwg. No. 50406755	\$ 69.85	3	\$ 209.55
89	13001	Capsule, Assembly, Z1307, per R-W Dwg. No. 50406733	30.88	10 ·	308.80
90 .	30064	Capacitor, 8 MFD, 180V, Type XTL-8A	19.00	2	38.00
91.	65524	Crystal, 8.350 MC, Bliley, Type BX	4.75	1 .	4.75
92	65538	Crystal, 8.700 MC, Bliley, Type BX	4.75	, 1	4.75
93	65618	Crystal, 9.050 MC, Bliley, Type BX	4.75	ı	4.75
94	65641	Crystal, 9.400 MC, Bliley, Type BX	4.75	1	4.75
95	65706	Crystal, 9.750 MC, Bliley, Type BX	4.75	1	4.75
96	65769	Crystal, 10.100 MC, Bliley, Type BX	4.75	1 .	4.75
97	65791	Crystal, 10.450 MC, Bliley, Type BX	4.75	· 1	4.75
98	65722	Crystal, 10.800 MC, Bliley, Type BX	4.75	1	4.75
99	65684	Crystal, 11.150 MC, Bliley, Type BX	4.75	1	4.75
100	65014	Crystal, 11.225 MC, Bliley, Type BX	4.75	1	4.75
101	65630	Crystal, 11.500 MC, Bliley, Type BX	4.75	1	4.75
102	65549	Crystal, 11.850 MC, Bliley, Type BX	4.75	1	4.75
103	65525	Crystal, 12.200 MC, Bliley, Type BX	4.75	1.	4.75
104	65653	Crystal, 12.550 MC, Bliley, Type BX	4.75	1	4.75
1.05	65605	Crystal, 12.900 MC, Bliley, Type BX	4.75	1	4.75
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EQUIPMENT LIST HH BASE OPERATING SPARES

ITEM NUMBER	MP NUMBER	NOMENCLATURE		ESTIMATED UNIT COST	NO. OF UNITS	ESTIMATED AMOUNT
106.	65561	Crystal, 13.250	MC, Bliley, Type BX	\$ 4.75	1	\$ 4.75
107	54427	Crystal, 13.600	MC, Bliley, Type BX	4.75	1	4.75
108	65028	Crystal, 18.537	MC, Bliley, Type BX	4.75	1	4.75
109	65687	Crystal, HC 6/U	Holder, ±.005%, 25.375	MC 4.25	ı	4.25
110	. 65681	Crystal, HC 6/U	Holder, +.005%, 25.725	MC 4.25	1	4.25
111	65674	Crystal, HC 6/U	Holder, ±.005%, 26.075	MC 4.25	1	4.25
-12	65655	Crystal, HC 6/U	Holder, ±.005%, 26.425	MC 4.25	1	4.25
1.13	65645	Crystal, HC 6/U	Holder, ±.005%, 26.775	MC' 4.25	. 1	4.25
114	65627	Crystal, HC 6/U	Holder, ±.005%, 27.125	MC 4.25	ìı	4.25
11.5	65620	Crystal, HC 6/U	Holder,005%, 27.475	MC 4.25	ı	4.25
116	65610	Crystal, HC 6/U	Holder, ±.005%, 27.825	MC 4.25	ı	4.25
117	65602	Crystal, HC 6/U	Holder, ±.005%, 28.175	MC 4.25	1	4.25
118	65704	Crystal, HC 6/U	Holder, ±.005%, 28.355	MC 4.25	1	4.25
11.9	65599	Crystal, HC 6/U	Holder, +.005%, 28.525	MC 4.25	1.	4.25
120	65696	Crystal, HC 6/U	Holder, 2.005%, 28.690	MC 4.25	. 1	4.25
121	65593	Crystal, HC 6/U	Holder, . + .005%, 28.875	MC 4.25	1	4.25
	65587	Crystal, HC 6/U	Holder, +.005%, 29.225	MC 4.25	· 1	4.25
123	65563	Crystal, HC 6/U	Holder, ±.005%, 29.575	MC 4.25	1	4.25
124	65551	Crystal, HC 6/U	Holder, ±.005%, 29.925	MC 4.25	1	4.25

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EQUIPMENT LIST HH

BASE OPERATING SPARES

ITEM NUMBER	MP NUMBER	NOMENCLATURE	ESTIMATED UNIT COST	NO: OF UNITS	ESTIMATED AMOUNT
125	65537	Crystal, HC 6/U Holder, ±.005%, 30.275 MC	\$ 4.25	1	\$ 4.25
126	65693	Crystal, HC 6/U Holder,005%, 30.625	MC 4.25	1	4.25
127	65793	Crystal, 74.800 MC, ±.005%, Midland, Type ML-18	7.80	25	195.00
128	65558	Crystal, 80.400 MC, ±.005%, Midland, Type ML-18	7.80	.3	, 23.40
129	65583	Crystal, 86.000 MC, ±.005%, Midland, Type ML-18	7.80	3	23 -40
130	65616	Crystal, 91.600 MC,005%, Midland, Type ML-18	7.80	10 -	45.00
131	65716	Crystal, HC 6/U Holder, 103.325 MC	7.80	1 .	7.80
132	65724	Crystal, .005%, -55°C to 90°C, 108.925 MC	24.00	1	24.00
133	65725	Crystal, .005%, -55°C to 90°C, 114.525 MC	24.00	1	24.00
134	65734	Crystal, .005%, -55°C to 90°C, 120.125 MC	24.00	1	24.00
135	65740	Crystal, .005%, -55°C to 90°C, 124.675 MC	24.00	2	48 .00
136	12626	Crystal, HC 6/U Holder,005%, 130.275 MG	15.10	2	30 .20
137	12627	Crystal, HC 6/U Holder, ±.005%, 135.875 MC	15.10	2	30.20

Approved For Release 2000/09/01 : CIA-RDP81B00879R000100170131-2

Supersedes: December 15, 1958

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EQUIPMENT LIST HH

BASE OPERATING SPARES

ITEM NUMBER	MP NUMBER	NOMENCLATURE	ESTIMATED UNIT COST	NO. OF UNITS	ESTIMATED AMOUNT
138	65775	Crystal, .005%, -55°C to 90°C, 141.475 MC	\$ 15.10	. 2	\$ 30.20
139	65785	Crystal, .005%, -55°C to 90°C, 147.075 MC	15,10	2	30.20
140	65634	Crystal, 153.200 MC,005%, Midland Type ML-18	15.10	3	45.30
141	65661 .	Crystal, 158.800 MC,005%, Midland Type ML-18	15.10	3	45.30
142	65713	Crystal, 164.400 MC,005%, Midland Type ML-18	15.10	5	75.50
143	65768	Crystal, 175.600 MC,005%, Midland Type ML-18	15.10	6	90 . 60
144	55022	Diode, Hughes, Type 1N198	1.20	3	3.60
145	55062	Diode, Type 1N459	4.19	10	41.90
146	55092	Diode, Type SV15	4.00	5	20.00
1.47	55068	Diode, Type SV18	4.00	5	20.00
148	12998	Diode, Type 1N484	3.02	30	90.60
149	50009	Transistor, Type 904	17.10.	12	205.20
150	50002	Transistor, Type 951	20.85	5	104.25
151	50037	Transistor, Type 2N341	24.00	12	288.00
152	13010	Transistor, Type 2N333	16,20	5	81.00
153	13002	Transistor, Type 2N327A	14.87	5	74-35

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BASE OPERATING SPARES

EQUIPMENT LIST HE

ITEM NUMBER	MP NUMBER	NOMENCIATURE	ESTIMATED UNIT COST	NO. OF UNITS	ESTIMATED AMOUNT
154	11115	Counter, Decade, Modified AC4A, Hewlett-Packard, per R-W Dwg. No. 50406129	\$ 46.08	1	\$ 46.08
155	10469	Counter, Decade, Modified, AC4A, Hewlett-Packard, per R-W Dwg. No. 50406021	68.09	1	68.09
156	58092	Transformer, IF, 28 MC, per R-W Spec. No. 193	16:25	1	. 16.25.
157	10001	Board, Circuit, per R-W Dwg. No. 50405013	344.6h	2	689.28
158	10558	Alcohol, U.S.P. Grain	32.00 (per gal.)	20 gal.	640.00
159	11056	Lubricant, Gear, 54, per MIL-L-6085	2.50 (per jar)	6 jars	15.00
160,	59001	Lamp, NE22	1.20	4	4.80
161 .	13011 .	Lamp, NE2E	.82	25	20.50
162	12969	Jumper, -02 Section, per R-W Dwg. No. 50406765-1	11.07.	10	110.70
163	12970	Jumper, -02 Section, per R-W Dwg. No. 50406765-2	11.07	10	110.70
164	12971	Jumper, -02 Section, per R-W Dwg. No. 50406766	11.07	10	110.70
165	61099	Jack, I-F, 2D-LO, 3D-LO and R-F Boar	ds 1.10	40	44.00
166	12214	Gear, Worm per R-W Dwg. No. 50401368	9.25	. 5	46.25
167	12314	Governor, Speed Assembly for Globe No. 41A124, Globe Part No. B-94-758-R-W Dwg. No. 50401460	fotor 1 per 15.00	5	75.∞

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Supersedes	: December	15. 1958
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EQUIPMENT LIST HH

BASE OPERATING SPARES

ITEM	MP NUMBER	NOMENCLATURE	ESTIMAT UNIT CO	and the second second	ESTIMATED AMOUNT.
168	12788	Screw, Circuit-Board, Retaining, per R-W Dwg. No. 50406985	\$ •3	300	\$ 102.00
169	12929	Retaining Screw per R-W Dwg. No. 50406959	•5	66 75	42.00
170	12648	"0" Ring, AN-6227-3/4	.1	.7 75	16.60
171	59002	Lamps, Pilot, GE Type AN13140-327	.1	.6 25	4.00
172	11524	Retaining Ring, Waldes Tru-Arc No. 5100-	-12 .1	.9 100	1.87
173	11370	Retaining Ring, Waldes Tru-Arc No. 5100-	-18 .2	20 100	2.00
174	11646	Washer, AN960, No. 4		j1 100	1.00
1.75	11592	Screw, 4-40-3/4, Binder Head		100	1.50-
176 -	11648	Potentiometer, Type G, Liner AB, 100K,			.33
		$\frac{1}{2}$ W, 5%, $\frac{1}{4}$ " Bushing Lgth., 7/8 Shaft Lgth.	4.3	10 6	24.60
177	11650	Potentiometer, per R-W Dwg. No. 5040688	7 10.8	30 6	64.80